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3 **CLAIMS**

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5 **What is claimed is:**

6 (1) 6,63,741, 10 5,662,677)

7 1. A roof-screen system for supporting a roof screen on a
8 roof, comprising:

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10 a plurality of frame elements of round galvanized steel
11 tubing, said plurality of frame elements being configured as
12 separate frames including a front element, a bottom element,
13 and a diagonal brace element;

14 ^{Fig 1 shows one frame however would add additional support especially for screen that not be used in world for sides and front areas or for behind}
15 a plurality of base supports operably secured to said frame
16 elements;

17 ^{Fig 2 shows of handle to sleeve found on here at 13 sleeve of type 208 of type 210 sleeve up 202}
18 sleeve connector means for connecting said plurality of frame
19 elements; and

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21 a plurality of support means for supporting a plurality of
22 face panels to said front element of said separate frames.

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24 2. The roof-screen system of claim 1, wherein said sleeve
25 connector means comprise a plurality of connecting elements
26 which telescope over said frame elements securing the front
27 element, bottom element, and diagonal brace elements.

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2 3. The roof-screen system of claim 2, wherein said plurality
3 of connecting elements comprise base ²⁰⁶ ₂₀₇ connectors, end
4 connectors, and field connectors.

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6 4. The roof-screen system of claim 1, wherein said plurality
7 of base supports comprise a base plate and base flashing.

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²¹⁰ ₃₀₈ ₄₀₉

9 5. The roof-screen system of claim 1, wherein said plurality
10 of base supports are T-shaped.

repeat like claim 1

11 6. A roof-screen assembly, comprising:

12 a plurality of triangular frames of steel tubing including a
13 front element, a bottom element, and a diagonal brace
14 element;

15 base support means for securing said triangular frames to a
16 roof;

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18 connector means for connecting said front element, bottom
19 element, and diagonal brace element together; and

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21 a plurality of horizontally positioned support means for
22 supporting a plurality of face panels.

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1 7. The roof-screen assembly of claim 6, wherein said
2 connector means comprise a plurality of connecting elements
3 which telescope over said frame elements securing the front
4 element, bottom element, and diagonal brace elements.

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6 8. The roof-screen system of claim 7, wherein said plurality
7 of connecting elements comprise base connectors end
8 connectors, and field connectors.

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10 9. The roof-screen assembly of claim 6, wherein said base
11 support means comprise a base plate and base flashing.

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13 10. The roof-screen assembly of claim 9, wherein said base
14 supports are T-shaped.

15 *Repeats line 2 of claim 6 with same "wave of steel tube" repetition*
16 11. The roof-screen assembly of claim 6, wherein said frame
17 elements are tubes.

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19 12. The roof-screen assembly of claim 11, wherein said frame
20 elements are tubes with protective galvanizing.

21 *add a1*

1437 *to 13 line 3 heavy galvanizing*

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